Notice of R ferences Cited				Application No. 10/021,633 Booth of Secondarian				
				Examiner Maris	Group Art Onli	Page		
				U.S. PATENT DOCUMENTS		I:		
*		DOCUMENT NO.	DATE	. N.	AME	CLASS	SUBCLASS	
	Α	5,453,432	9/1995	Wagner et I	-	514	344	
	В	4,855,308	8/1989	Kester et al		514	332	
	С	3,624,096	11/1971	Abramavitch el	al VI	260	284 9	
	D							
	E	·						
	F.							
	G							
	н							
					Section 1995 and 1995			
	J	-						
	κ							
	L							
	м							
			F	FOREIGN PATENT DOCUMEN	rs ·		,	
*	Ш	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	
	N	WO 98/09630	3/1988	Wo -	Dines			
	0							
	Р							
	P Q							
	-+							
	Q R S							
	Q R							
	Q R S			NON-PATENT DOCUMENTS				
*	Q R S	DOC	:UMENT (Including		nent Pages)		DATE	
*	Q R S T	Deyanor etcl, "s	yntheses	NON-PATENT DOCUMENTS Author, Title, Source, and Perti			DATE	
*	Q R S T	Deyanov etcl, 45 CA 115: 27995	yntheses 2 (1991	NON-PATENT DOCUMENTS Author, Title, Source, and Perting 1 - aryl - 7 - manyl	etyl, etc 4		DATE	
*	Q R S T	Deyanov etcl, "S CA 115: 27995: Buchiesi gtd, "	yntheses 2 (1991 Evaluation	NON-PATENT DOCUMENTS Author, Title, Source, and Perting 1 - aryl - 7 - manyl			DATE	
	Q R S T	Deyanov et cl, 45 CA 115: 27995: Buchiesi et d, 4 CA 108: 130898	tvaluatin	NON-PATENT DOCUMENTS Author, Title, Source, and Perting 1-aryl-7-m 1 The polar-	inductive, etc "		DATE	
	Q R S T	Deyanov et cl, "S CA 115: 27995: Buchiesi et d, " CA 108: 130898 Moerkued, I Structu	tvaluation (1988).	NON-PATENT DOCUMENTS Author, Title, Source, and Perti I -aryl - 7 - m. The polar - amoylated pet c	inductive, etc "		DATE	
	Q R S T	Deyanov et cl, 45 CA 115: 27995: Buchiesi gt d, 4 CA 108: 130898 Moerkued 1 Structus CA 106: 15624	tvaluation (1988). Le of Carbo	NON-PATENT DOCUMENTS Author, Title, Source, and Pert I -aryl - 7 - m A the polar - amoylded , et a	inductives, etc.		DATE	
	Q R S T	Deyanov et cl, 45 CA 115: 27995: Buchiesi et d, 4 CA 108: 130898	tvaluation (1988). Le of Carbo (1987) Thesis of	NON-PATENT DOCUMENTS Author, Title, Source, and Perting I -aryl - 7 - m The polar - amoylated pet a mus properties nul properties	inductives, etc.		DATE	

* A copy of this refer nce is not being funished with this Office action. (See Manual of Patent Examining Procedur, Section 707.05(a).)

			Application No. Applicant(s) 10/021,633 Booth et l						
	Notice of References Cited			Examiner	Group Art Unit		9 A		
L				- Mouis	1625	Pag	_2_of_3_		
	U.S. PATENT DOCUMENTS								
*		DOCUMENT NO.	DATE	NAME		CLASS	SUBCLASS		
	A	•							
	В								
	С								
	D								
	Ε				·				
	F								
	G			·					
	н					·			
	J								
	к								
L	ᆫ								
_	М	- 199							
				FOREIGN PATENT DOCUMENTS	······································				
*	Ш	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS		
	N								
	0								
	Р								
_	Q								
L	R								
L	s		;		·				
L	Т		<u> </u>	· .					
Ŀ	NON-PATENT DOCUMENTS								
Ļ	H	DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE					DATE		
ŀ	u								
_	Ц	J. Org. Chem. 1483, 48, 4391-4393							
		Jorg. Chem. 1983, 48, 4391 - 4393 Peterson et el, "Emidazo [1,2.c] pyridine, et c"							
	_	CA 95: 169072 (1981).							
	w	Classification of the first of							
Ŀ	Ц	CA 95: 97849	(1981).		•				
	x	About the 1 Oct in 1 class of the							
L		CA 92: 146559 (1980).							

*A copy of this ref rence is not being funished with this Office action. (See Manual of Patent Examining Procedur, Section 707.05(a).)

	Notic of Referenc s Cited			1 /	Application N. Applicant(s) 10/021,633 Booth eld				
				Examiner	' (Group Art Unit	Door	2:3	
L				/	P.Monis 1625		Page	3 of 3	
L	1			U.S. PATENT DOCUMENTS					
*	Ш	DOCUMENT NO.	DATE	N	AME		CLASS	SUBCLASS	
L	Α	7			-·				
L	В								
L	С								
	D								
Г	Ē					40 - 40			
	F								
Γ	G								
Γ	Н					· · · · · · · · · · · · · · · · · · ·			
r	1								
Г	J	,				<u> </u>			
-	к			· ·					
┢	L	 -	1	·					
一	м								
一	<u> </u>			OREIGN PATENT DOCUMEN	TS		L	L	
*	П	DOCUMENT NO.	DATE	COUNTRY	NAME	 	CLASS	SUBCLASS	
<u> </u>	N	7699	2-1970	FR		· · · · · · · · · · · · · · · · · · ·			
	0		3 1770						
Г	Р	· · · · · · · · · · · · · · · · · · ·							
r	a								
Г	R								
Ī	s						-		
Г	Т								
l			<u> </u>	NON-PATENT DOCUMENTS			I	L	
*		D	OCUMENT (Including	Author, Title, Source, and Pert	inent Pages)			DATE	
Γ		Abranavitch etcl TT "Direct Aculamination, et c"							
	U	1							
\vdash	H	J. Org. Chem., 39 (13), 1974, 1795 - 1807. Abramovitch et el IV, "Direct Side charmamination, el c"							
	v	v Direct Side chair amination, et c'							
L	\sqcup	CA 84: 740	53 (1976)	A					
	w	Abramovitch &	et UI, 1	Direct Acylam	ination of	1, et c "			
		Abramositch et & I, h Direct Acylamination 8, et « " J. Org. Chem, 39 (13), 1974, 1802 - 1807.							
Ŀ		J. 019. Chem	39 (13)	,1974. 1802 -1	807.				
F		J. Olg. Chem	39 (13)	,1974, 1802-1	807.				
	x	J. Olg. Chem	39 (13)	,1974, 1802 - 1	807.				

*A copy of this ref r nce is not being funished with this Office action. (Se Manual of Patent Examining Procedure, Section 707.05(a).)